10/743,941 East Scarch 5/3/07 AMB

5/3/07 11:20 5/3/07 11:20 5/3/07 11:20 5/3/07 11:19 5/3/07 11:19 5/3/07 11:20 5/3/07 11:20 5/3/07 11:20 5/3/07 11:20 5/3/07 11:22 5/3/07 11:22 5/3/07 11:22 5/3/07 11:25 5/3/07 11:25 5/3/07 11:25 5/3/07 11:35 5/3/07 11:35	5/3/07 13:57 5/3/07 13:55 5/3/07 13:57 5/3/07 13:57 5/3/07 13:57 5/3/07 15:40 5/3/07 15:40
US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; DPO; DERWENT US-PGPUB; USPAT; EPO; DPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DPO; DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO;	US-PGPUB; USPAT; EPO; JPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT US-PGPUB; USPAT; EPO; DERWENT
mac or (medium near2 access near2 contro) mimo or (multiple near2 input near2 multiple near2 output) (adjuest\$5 or chang\$4 or select\$4 or swint\$4) neard foandwidth or bw) (enror near3 rate\$7) or ber or fer or per or (quality) correlat\$5 or ana or rssi or snr or cinr or cnr or sinr 1 same 2 same 3 same 4 same 5 2 same 4 same 5 2 same 3 same 4 same 5 3 same 4 same 5 3 same 4 same 5 4 mac or (medium near2 access near2 control) mimo or (multiple near2 input near2 multiple near2 output) 8 and 10 12 width 4 near3 modulation near4 (format\$4 or scheme\$) 13 same 5 15 same 4 same 5 9 and 10 16 and 17 15 same 4 same 5 19 and 10 21 and @ad~20030514* 22 and @ad~20030514* 23 and @ad~20030514* 21 and @ad~20030514* 22 same advantag\$6 23 and @ad~20030514* 31 or 32 33 and 10 23 same 4 same 5 30 and @ad~20030514* 31 or 32 33 and 10 35 same 9 35 with (increas\$4 or decreas\$4) same 10 35 same mimo 35 with (increas\$4 or decreas\$4) same 10 35 same mimo 35 with (increas\$4 or decreas\$4) same 10 35 same and space 20050002468 and space 2005000246	20050002468 and power 20050002468 and strength 20050002468 and angle correlat\$6 with (aoa or angle) 49 and 10 50 and @ad<"20030514" 52 and 10 52 and 10
6624 24985 3004895 488594 0 83 6624 19 10761 480 8 2769 110 714 41 103 103 103 103 103 103 103 103 103 10	2 0 0 8532 41 9 1959
8.88 8.88 8.88 8.88 8.88 8.88 8.88 8.8	